ABSTRACT OF THE DISCLOSURE

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An LED (6) is mounted on a mounting portion (5) of a lead frame with its light-emitting portion facing an aperture (5a). Wires (9) that connect the LED (6) to lead portions (3) of the lead frame are placed on the side on which the LED (6) is mounted. A light-transmitting resin (8), which transmits light emitted from the LED (6), is placed on the side opposite from the LED (6)-mounted side of the lead frame. A low-stress resin (2), which seals the LED (6) and the wire (9), is placed on the the LED (6)mounted side of the lead frame. A crack prevention structure is constituted of bent portions (31) that are provided at the lead portion (3) and bent toward the LED (6)-mounted side, low-stress resin portions (21) located on the side opposite from the LED (6)-mounted side with respect to the bent portions (31), and end portions (81) of the light-transmitting resin put in contact with the lowstress resin portions (21).